# biosex6(3240-3240)

Variable Type: computed

Description: Sex of child - 6th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4484  |
| 1     | Male         | 12    |
| 2     | Female       | 9     |
| 8     | Refused      | 1     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

### biosex7(3241-3241)

Variable Type: computed

Description: Sex of child - 7th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4495  |
| 1     | Male         | 7     |
| 2     | Female       | 4     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

### biosex8(3242-3242)

Variable Type: computed

Description: Sex of child - 8th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4500  |
| 1     | Male         | 3     |
| 2     | Female       | 3     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

# biosex9(3243-3243)

Variable Type: computed

Description: Sex of child - 9th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4504  |
| 1     | Male         | 2     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

# biosex10(3244-3244)

Variable Type: computed

Description: Sex of child - 10th biological child (Computed in Post-Processing)

| value | label           | Total |
|-------|-----------------|-------|
|       | ΙΝΔΡΡΙ Ι΄ ΔΒΙ Ε | 4505  |

1 Male 1 **Total 4506** 

Universe: Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

# bioage1(3245-3247)

Variable Type: computed

Description: Age of child - 1st biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 2791  |
| 0-4   | Under 5 years | 506   |
| 5-18  | 5-18 years    | 1012  |
| 19-95 | 19 or older   | 171   |
| 998   | Refused       | 9     |
| 999   | Don't know    | 17    |
|       | Total         | 4506  |

Universe: Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

# bioage2(3248-3250)

Variable Type: computed

Description: Age of child - 2nd biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 3472  |
| 0-4   | Under 5 years | 404   |
| 5-18  | 5-18 years    | 561   |
| 19-95 | 19 or older   | 54    |
| 998   | Refused       | 2     |
| 999   | Don't know    | 13    |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

# bioage3(3251-3253)

Variable Type: computed

Description: Age of child - 3rd biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
| .     | INAPPLICABLE  | 4112  |
| 0-4   | Under 5 years | 156   |
| 5-18  | 5-18 years    | 217   |
| 19-95 | 19 or older   | 10    |
| 998   | Refused       | 3     |
| 999   | Don't know    | 8     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

# bioage4(3254-3256)

Variable Type: computed

Description: Age of child - 4th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4378  |

|       | Total         | 4506 |
|-------|---------------|------|
| 999   | Don't know    | 3    |
| 998   | Refused       | 1    |
| 19-95 | 19 or older   | 2    |
| 5-18  | 5-18 years    | 73   |
| 0-4   | Under 5 years | 49   |

Universe: Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

#### bioage5(3257-3259)

Variable Type: computed

Description: Age of child - 5th biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4446  |
| 0-4   | Under 5 years | 33    |
| 5-18  | 5-18 years    | 23    |
| 998   | Refused       | 1     |
| 999   | Don't know    | 3     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

#### bioage6(3260-3262)

Variable Type: computed

Description: Age of child - 6th biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4484  |
| 0-4   | Under 5 years | 9     |
| 5-18  | 5-18 years    | 10    |
| 998   | Refused       | 1     |
| 999   | Don't know    | 2     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

# bioage7(3263-3265)

Variable Type: computed

Description: Age of child - 7th biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4495  |
| 0-4   | Under 5 years | 5     |
| 5-18  | 5-18 years    | 5     |
| 999   | Don't know    | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

# bioage8(3266-3268)

Variable Type: computed

Description: Age of child - 8th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4500  |

|      | Total         | 4506 |
|------|---------------|------|
| 999  | Don't know    | 1    |
| 5-18 | 5-18 years    | 1    |
| 0-4  | Under 5 years | 4    |

Universe: Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

# bioage9(3269-3270)

Variable Type : computed

Description: Age of child - 9th biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4504  |
| 0-4   | Under 5 years | 1     |
| 5-18  | 5-18 years    | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

# bioage10(3271-3271)

Variable Type: computed

Description: Age of child - 10th biological child (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4505  |
| 0-4   | Under 5 years | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

### bioagegp1(3272-3273)

Variable Type: computed

Description: Age group of 1st biological child (if DK age) (Computed in Post-Processing)

| value | label           | Total |
|-------|-----------------|-------|
|       | INAPPLICABLE    | 2787  |
| 1     | Under 5 years   | 511   |
| 2     | 5-18 years      | 1025  |
| 3     | 19 or older     | 177   |
| 97    | Not ascertained | 2     |
| 98    | Refused         | 4     |
|       | Total           | 4506  |

Universe: Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

#### bioagegp2(3274-3275)

Variable Type : computed

Description: Age group of 2nd biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 3469  |
| 1     | Under 5 years | 408   |
| 2     | 5-18 years    | 571   |
| 3     | 19 or older   | 57    |
| 98    | Refused       | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

# bioagegp3(3276-3277)

Variable Type: computed

Description: Age group of 3rd biological child (if DK age) (Computed in Post-Processing)

| value | label           | Total |
|-------|-----------------|-------|
|       | INAPPLICABLE    | 4112  |
| 1     | Under 5 years   | 157   |
| 2     | 5-18 years      | 223   |
| 3     | 19 or older     | 11    |
| 97    | Not ascertained | 2     |
| 98    | Refused         | 1     |
|       | Total           | 4506  |

Universe: Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

# bioagegp4(3278-3279)

Variable Type : computed

Description: Age group of 4th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4378  |
| 1     | Under 5 years | 50    |
| 2     | 5-18 years    | 74    |
| 3     | 19 or older   | 3     |
| 98    | Refused       | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

# bioagegp5(3280-3281)

Variable Type: computed

Description: Age group of 5th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4446  |
| 1     | Under 5 years | 33    |
| 2     | 5-18 years    | 25    |
| 3     | 19 or older   | 1     |
| 98    | Refused       | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

# bioagegp6(3282-3283)

Variable Type: computed

Description: Age group of 6th biological child (if DK age) (Computed in Post-Processing)

| value | label           | Total |
|-------|-----------------|-------|
|       | INAPPLICABLE    | 4484  |
| 1     | Under 5 years   | 9     |
| 2     | 5-18 years      | 11    |
| 97    | Not ascertained | 1     |
| 98    | Refused         | 1     |
|       | Total           | 4506  |

Universe: Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

### bioagegp7(3284-3284)

Variable Type: computed

Description: Age group of 7th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4495  |
| 1     | Under 5 years | 5     |
| 2     | 5-18 years    | 5     |
| 3     | 19 or older   | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

### bioagegp8(3285-3285)

Variable Type: computed

Description: Age group of 8th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4500  |
| 1     | Under 5 years | 4     |
| 2     | 5-18 years    | 1     |
| 3     | 19 or older   | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

# bioagegp9(3286-3286)

Variable Type: computed

Description: Age group of 9th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4504  |
| 1     | Under 5 years | 1     |
| 2     | 5-18 years    | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

#### bioagegp10(3287-3287)

Variable Type: computed

Description: Age group of 10th biological child (if DK age) (Computed in Post-Processing)

| value | label         | Total |
|-------|---------------|-------|
|       | INAPPLICABLE  | 4505  |
| 1     | Under 5 years | 1     |
|       | Total         | 4506  |

Universe: Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

# biohh1(3288-3288)

Variable Type : computed

Description: Is 1st biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 2787  |
| 1     | In household                             | 1121  |
| 2     | Alive, not adopted/foster, but not in HH | 562   |
| 3     | Dead or adopted/foster or DK/RF          | 36    |
|       | Total                                    | 4506  |

Universe: Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

# biohh2(3289-3289)

Variable Type: computed

Description: Is 2nd biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 3469  |
| 1     | In household                             | 755   |
| 2     | Alive, not adopted/foster, but not in HH | 266   |
| 3     | Dead or adopted/foster or DK/RF          | 16    |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

### biohh3(3290-3290)

Variable Type : computed

Description: Is 3rd biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4112  |
| 1     | In household                             | 281   |
| 2     | Alive, not adopted/foster, but not in HH | 107   |
| 3     | Dead or adopted/foster or DK/RF          | 6     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 2 biological children anywhere in the interview (biokids GT 2)

# biohh4(3291-3291)

Variable Type: computed

Description: Is 4th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4378  |
| 1     | In household                             | 85    |
| 2     | Alive, not adopted/foster, but not in HH | 41    |
| 3     | Dead or adopted/foster or DK/RF          | 2     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 3 biological children anywhere in the interview (biokids GT 3)

# biohh5(3292-3292)

Variable Type : computed

Description: Is 5th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4446  |
| 1     | In household                             | 36    |
| 2     | Alive, not adopted/foster, but not in HH | 21    |

3 Dead or adopted/foster or DK/RF 3

Total 4506

Universe: Applicable if R reported more than 4 biological children anywhere in the interview (biokids GT 4)

### biohh6(3293-3293)

Variable Type: computed

Description: Is 6th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4484  |
| 1     | In household                             | 9     |
| 2     | Alive, not adopted/foster, but not in HH | 9     |
| 3     | Dead or adopted/foster or DK/RF          | 4     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 5 biological children anywhere in the interview (biokids GT 5)

### biohh7(3294-3294)

Variable Type: computed

Description: Is 7th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4495  |
| 1     | In household                             | 4     |
| 2     | Alive, not adopted/foster, but not in HH | 7     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 6 biological children anywhere in the interview (biokids GT 6)

### biohh8(3295-3295)

Variable Type: computed

Description: Is 8th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4500  |
| 1     | In household                             | 3     |
| 2     | Alive, not adopted/foster, but not in HH | 3     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 7 biological children anywhere in the interview (biokids GT 7)

#### biohh9(3296-3296)

Variable Type: computed

Description: Is 9th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4504  |
| 2     | Alive, not adopted/foster, but not in HH | 2     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8)

#### biohh10(3297-3297)

Variable Type: computed

Description: Is 10th biological child in respondent's household (Computed in Post-Processing)

| value | label                                    | Total |
|-------|--|-------|
|       | INAPPLICABLE                             | 4505  |
| 2     | Alive, not adopted/foster, but not in HH | 1     |
|       | Total                                    | 4506  |

Universe: Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9)

## biomom1(3298-3298)

Variable Type: computed

Description: Relationship of child's biological mother to R - R's 1st biological child (Computed in Post-Processing)

| value | label   | Total |
|-------|---|-------|
|       | INAPPLICABLE  | 2787  |
| 1     | Current wife  | 780   |
| 2     | Current cohabiting partner  | 154   |
| 3     | Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner | 119   |
| 4     | Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner   | 30    |
| 5     | Former wife (reported in Section E)   | 237   |
| 6     | First cohabiting partner (reported in Section E)  | 158   |
| 7     | Other sexual partner, not otherwise classified in codes 1-6   | 241   |
|       | Total   | 4506  |

Universe: Applicable if R reported a biological child anywhere in the interview (biokids GT 0)

Notes: use recode PARENT01

## biomom2(3299-3299)

Variable Type: computed

Description: Relationship of child's biological mother to R - R's 2nd biological child (Computed in Post-Processing)

| value | label   | Total |
|-------|---|-------|
|       | INAPPLICABLE  | 3469  |
| 1     | Current wife  | 587   |
| 2     | Current cohabiting partner  | 81    |
| 3     | Recent or last partner (up to 3 most recent in last 12 months), also an former wife or cohabiting partner | 68    |
| 4     | Recent or last partner (up to 3 most recent in last 12 months), not a former wife or cohabiting partner   | 12    |
| 5     | Former wife (reported in Section E)   | 130   |
| 6     | First cohabiting partner (reported in Section E)  | 68    |
| 7     | Other sexual partner, not otherwise classified in codes 1-6   | 91    |
|       | Total   | 4506  |

Universe: Applicable if R reported more than 1 biological child anywhere in the interview (biokids GT 1)

Notes: use recode PARENT02

## biomom3(3300-3300)

Variable Type: computed

Description: Relationship of child's biological mother to R - R's 3rd biological child (Computed in Post-Processing)

| val | ue                         | label | Total |
|-----|----------------------------|-------|-------|
|     | INAPPLICABLE               |       | 4112  |
| 1   | Current wife               |       | 222   |
| 2   | Current cohabiting partner |       | 38    |

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4504  |
| 1-4   | 1-4          | 1     |
| 10    | Very happy   | 1     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 8 biological children anywhere in the interview (biokids GT 8), child is 18 years or younger (bioage9 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb9 = 1 or biolrnpg9 = 1)

## biohpypg10(3508-3508)

Variable Type: computed

Description: Happiness about pregnancy at time it began - 10th biological child (Computed in Post-Processing)

| value | label        | Total |
|-------|--------------|-------|
|       | INAPPLICABLE | 4505  |
| 6-9   | 6-9          | 1     |
|       | Total        | 4506  |

Universe: Applicable if R reported more than 9 biological children anywhere in the interview (biokids GT 9), child is 18 years or younger (bioage10 LT 19), and R was married to or living with child's mother at time of birth or learned of pregnancy before the child was born (biocohb10 = 1 or biolrnpg10 = 1)